

# 1379.0.55.001 National Regional Profile, Hornsby (A), 2004-2008 Released at 11.30am (Canberra time) 29 April 2010 Contents Tables 1 Economy 2 Population/People

#### More information available from the ABS website

1379.0.55.001 National Regional Profile, 2004-2008

Summary

**Explanatory Notes** 

3 Industry

4 Environment/Energy

#### Inquiries

Further information about these and related statistics is available from the ABS website www.abs.gov.au, or contact the National Information and Referral Service on 1300 135 070.

© Commonwealth of Australia 2010

Australian Bureau of Statistics  Australian Bureau of Statistics		
1379.0.55.001 National Regional Profile, Hornsby (A), 2004-2008		
1379.0.55.001 National Regional Profile, Hornsby (A), 2004-2008 Released at 11.30am (Canterra time) 29 April 2010		
Table 1: Economy 2004 2005	2006 2	2008
ESTIMATES OF UNEMPLOYMENT - June quarter Unemployed persons no. 3 057 3 045		594 2 709
Unemployment rate	3.4	28 3.0
Taxable incorne (non-taxable individuals) 5m		229 -
Average taxable income (non-taxable individuals) \$	6 685 7	772 -
Taxable individuals no	4601.1 49	409 - 47.2 -
Average taxable income (taxable individuals) \$ - Not tax Sm Average met tax \$ -		094 - 89.1 - 441 -
Average net tax S Net tax as a proportion of taxable income %	15 701 16 27	26 -
Taxable and non-taxable individuals no	96 173 97 4 711.0 5 0	638 -
Average taxable income (taxable and non-taxable individuals) \$	48 985 52	199 -
SELECTED GOVERNMENT PENSIONS & ALLOWANCES - at 30 June           Age Pension - Centrelink         no.         9 489         9 590		753 10 783
Age Pansion - DVA no. 39 41 Carers Payment no. 173 211	44 210	38 38 223 264
Disability Support Pension         no.         1 951         2 013           Newstart Allowance         no.         1 085         1 050	969	965 2 135 961 876
Parenting Payment - Single         no.         1 204         1 220           Youth Allowances         no.         1 853         1 702		987 865 594 1 524
Newstart Allowance - more than 385 days % 44.4 47.9	47.6	49.0 47.5
ESTIMATES OF PERSONAL INCOME - year ended 30 June           Wage and salary earners         no.         73 689         74 653	75 247 76	291 -
Wage and salary income         5m         3 461.0         3 640.9           Average Wage and salary income         \$         4 6907         4 8901	75.247 76 3.814.7 4.0 50.698 52	10.5
Answarge waage area seasory income \$ 40 507 40 507 40 507 50 50 50 50 50 50 50 50 50 50 50 50 50		400 -
Own unincorporated business income         3m         238.2         242.5           Average Own unincorporated business income         5         19 643         19 933	251.4 2	65.7 - 425 -
Investment earners no. 65 898 67 890	67 629 69	731 -
Invisionant income \$m 405.9 448.7 Average Invisionant Income \$ 6160 6600	473.9 5	98.2 - 120 -
Superamusion and annuity samers no. 6 357 6 754	7 172 7	573 -
Superannusifion and annuity income         \$m         146.6         188.1           Average Superannuation and annuity income         \$         23.058         24.597	192.7 2 26.864 28	19.3 - 960 -
Other income earners (excl. Government pensions & allowances) no. 12:554 13:027		080 -
Other income (excl. Government pensions & allowances) \$m 44.2 59.3 Average other income (excl. Government pensions & allowances) 5 3.518 4.555		73.3 - 203 -
Total income (excl. Government pensions & allowances) \$m 4 293.8 4 586.5	4790.3 51	35.0 -
WAGE AND SALARY EARNERS BY AGE AND SEX - year ended 30 June	6 601 6	497
Males - 15 years to 24 years no. 6 559 6 664 Males - 25 years to 34 years no. 7 276 7 267 Males - 35 years to 34 years no. 6 676 8 605	7 244 7 8 497 8	682 - 401 - 438 -
Males - 45 years to 54 years no. 8 354 8 423 Males - 55 years to 64 years no. 5 480 5 661	8 516 8	769 - 850 -
Males - 65 years and over no. 1 305 1 536 Males - Total no. 37 720 38 196	1617 1	652 - 792
Females - 15 years to 24 years no. 6 823 6 908	6874 6	937 -
Femoles - 25 years to 34 years no. 7 020 7 013 Femoles - 35 years to 44 years no. 8 138 8 101	8 133 8	117 -
Females - 45 years to 54 years no. 8 485 8 575 Females - 55 years to 64 years no. 4 684 4 970	5 228 5	783 - 419 -
Fermiles - 65 years and over         no.         842         930           Fermiles - Total         no.         35 970         38 497		102 - 501 -
Persons - 15 years to 24 years no. 13 382 13 572 Persons - 25 years to 34 years no. 14 206 14 200	13 475 13 14 295 14	619 -
Persons - 35 years to 44 years no. 16 812 16 708	16 630 16	518 - 581 - 562 -
Persons - 45 years to 54 years no. 16 839 16 908 Persons 55 years to 64 years no. 10 124 10 633 Persons 55 years to 64 years no. 10 124 10 633 Persons - 65 years and over no. 2 237 2 468	11 027 11	269 - 754 -
Persons - Total no. 73 690 74 653		293
WAGE AND SALARY EARNERS BY OCCUPATION - year ended 30 June Managers and Administrators no. 9 343 9 423	9 573 9	607 -
Professionals         no.         20 129         20 697           Associate Professionals         no.         4 847         5 000	21 349 22 5 147 5	048 - 508 -
Tradespersors and Related Workers         no.         4 349         4 320           Advanced Clerical and Service Workers         no.         3 098         2 962	4 340 4 2 832 2	736 -
Intermediate Clerical, Sales and Service Workers         no.         11 814         12 117           Intermediate Production and Transport Workers         no.         1 624         1 676	12 475 12 1 731 1	808 - 795 -
Elementary Clerical, Sales and Service Workers         no.         5 428         5 831           Labourers and Related Workers         no.         2 979         3 131	3 256 3	837 - 162 -
Not Stated         no.         10 077         9 684           Total wage and salary earners         no.         73 686         74 650		411 -
ESTIMATES OF HOUSEHOLD WEALTH - year ended 30 June		
Net worth par household \$1000 776.5 - Aggregate household strong 40 828.4 - Egyavalised net worth \$1000 462.1		
2000   2000		
Debt to asset ratio % 13.6 -		-
COUNTS OF BUSINESSES, INCLUDING ENTRIES AND EXITS           Number of Businesses - at 30 June           No-emptoying businesses         no.         9 039         8 508		
Employing businesses: 1 to 4 employees no. 3 870 4 332		199 - 722 -
Employing businesses: 5 or more employees no. 1 632 1 779 Total businesses no. 1 4 541 1 4 619	1737 1	653 - 574 -
Business Entries - year ended 30 June		
Non-employing business entries         no.         1 821         1 588           Employing business entries         no.         684         738	702	491 - 711 -
Total business entries no. 2 505 2 304	2 166 2	202 -
Boalman Eults - year ended 30 June         No.         2 109         2 112           Kine empfoying boalman ender 20         no.         2 109         2 112           Employing boalman ender 20         no.         114         69           Timp of the properties		561 -
Employing brusiness exits         no.         114         69           Total business exits         no.         2 223         2 181	584 2 247 2	525 - 076 -
Number of Businesses by Industry - at 30 June	393	408 -
Assistative Secretary and Sabina	21	21 - 717 -
Agriculture, forestry and fishing no. 361 389 Minim no. 21 21	12	717 - 12 - 079 -
Agriculture, Investry and fairing no. 351 369 Minring no. 21 221 Manufacturing no. 762 744 Exercisive, year and water supply no. 12 122		879 -
Agriculture, bready and fashing         no.         551         369           Mining         no.         21         221         221           Manufacturing         no.         752         744         100         100         722         744         100	906 1371 1	
Agendate Newly and Holman   10   20   2   2   2   2   2   2   2   2	1 371 1 237 501	474 -
Agriculture, formaty and thomy   10   30   30   30   30   30   30   30	1 371 1 237 501 177 1 092 1	474 - 156 - 086 -
Appendix Newsy and Holmy 6 20 30 30 30 30 30 30 30 30 30 30 30 30 30	1371 1 237 501 177 1092 1 523 5	474 - 156 - 088 - 316 - 207 -
Approximate forwary and binding deposits of the stress and binding deposits of the stress and binding deposits of the stress and str	1371 1 237 501 177 1092 1 5 253 5 201 846 375	474 - 158 - 088 - 316 -
Agendus Assets per distring	1371 1 227 501 177 1092 1 5253 5 201 846 375	474 - 196 - 088 - 316 - 207 - 855 -



## 1379.0.55.001 National Regional Profile, Hornsby (A), 2004-2008

Released at 11.30am (Canberra time) 29 April 2010

Table 2: Population and People

		2004	2005
ESTIMATED RESIDENT POPULATION BY AGE AND SEX - at 30 June			
Males - 0 to 4 years	no.	4 752	4 720
Males - 5 years to 9 years	no.	5 175	5 183
Males - 10 years to 14 years	no.	5 726	5 669
Males - 15 years to 19 years	no.	5 909	5 938
Males - 20 years to 24 years	no.	5 425	5 525
Males - 25 years to 29 years	no.	4 324	4 212
Males - 30 years to 34 years	no.	5 085	4 904
Males - 35 years to 39 years	no.	5 295	5 343
Males - 40 years to 44 years	no.	6 327	6 171
Males - 45 years to 49 years	no.	5 978	6 019
Males - 50 years to 54 years	no.	5 283	5 370
Males - 55 years to 59 years	no.	4 835	4 889
Males - 60 years to 64 years	no.	3 455	3 604
Males - 65 years to 69 years	no.	2 563	2 623
Males - 70 years to 74 years	no.	2 054	2 011
Males - 75 years to 79 years	no.	1 715	1 751
Males - 80 years to 84 years	no.	1 250	1 290
Males - 85 years and over	no.	772	832
Males - Total	no.	75 923	76 054
Females - 0 to 4 years	no.	4 502	4 494
Females - 5 years to 9 years	no.	4 995	4 970
Females - 10 years to 14 years	no.	5 825	5 699
Females - 15 years to 19 years	no.	5 991	6 033
Females - 20 years to 24 years	no.	5 122	5 236
Females - 25 years to 29 years	no.	4 316	4 241
Females - 30 years to 34 years	no.	5 356	5 209
Females - 35 years to 39 years	no.	5 795	5 818
Females - 40 years to 44 years	no.	6 812	6 708
Females - 45 years to 49 years	no.	6 367	6 520
Females - 50 years to 54 years	no.	5 527	5 534
Females - 55 years to 59 years	no.	4 839	4 955
Females - 60 years to 64 years	no.	3 377	3 515
Females - 65 years to 69 years	no.	2 678	2 767
Females - 70 years to 74 years	no.	2 291	2 272
Females - 75 years to 79 years	no.	2 278	2 265
Females - 80 years to 84 years	no.	2 051	2 080
Females - 85 years and over	no.	2 151	2 250
Females - Total	no.	80 273	80 566
Persons - 0 to 4 years	no.	9 254	9 214
Persons - 5 years to 9 years	no.	10 170	10 153
Persons - 10 years to 14 years	no.	11 551	11 368

Persons - 15 years to 19 years	no.	11 900	11 971
Persons - 20 years to 24 years	no.	10 547	10 761
Persons - 25 years to 29 years	no.	8 640	8 453
Persons - 30 years to 34 years	no.	10 441	10 113
Persons - 35 years to 39 years	no.	11 090	11 161
Persons - 40 years to 44 years	no.	13 139	12 879
Persons - 45 years to 49 years	no.	12 345	12 539
Persons - 50 years to 54 years	no.	10 810	10 904
Persons - 55 years to 59 years	no.	9 674	9 844
Persons - 60 years to 64 years	no.	6 832	7 119
Persons - 65 years to 69 years	no.	5 241	5 390
Persons - 70 years to 74 years	no.	4 345	4 283
Persons - 75 years to 79 years	no.	3 993	4 016
Persons - 80 years to 84 years	no.	3 301	3 370
Persons - 85 years and over	no.	2 923	3 082
Persons - Total	no.	156 196	156 620
POPULATION DENSITY (ESTIMATED RESIDENT POPULATION) - a			
Population density	persons/km2	-	-
ESTIMATED RESIDENT INDIGENOUS POPULATION - at 30 June			
Percentage of total population	%	_	_
1 Grossinage of total population	,,		
OVERSEAS BORN POPULATION: PERCENTAGE OF TOTAL POPU	LATION - Census 200	6	
Born in Oceania and Antarctica (excluding Australia)	%	-	-
Born in North-West Europe	%	-	-
Born in Southern and Eastern Europe	%	_	_
Born in North Africa and the Middle East	%	-	-
Born in South-East Asia	%	_	_
Born in North-East Asia	%	_	_
Born in Southern and Central Asia	%	_	_
Born in Americas	%	_	_
Born in Sub-Saharan Africa	%	_	_
Total born overseas	%	_	_
SPEAKS A LANGUAGE OTHER THAN ENGLISH AT HOME - Censu	s 2006		
Percentage of total population	%	-	-
LEVEL OF POST SCHOOL QUALIFICATIONS: PERCENTAGE OF TO	OTAL POPULATION A	GED 15 YEARS AN	ID OVER - Cer
Postgraduate Degree	%	-	-
Graduate Diploma and Graduate Certificate	%	-	-
Bachelor Degree	%	-	-
Advanced Diploma and Diploma	%	-	-
Certificate	%	-	-
Inadequately Described/Not Stated	%	-	-
Total with qualifications	%	-	-
OCCUPATION OF EMPLOYED PERSONS: PERCENTAGE OF TOTA		NS - Census 2006	
Managers	%	-	-
Professionals	%	-	-
Technicians and Trades Workers	%	-	-
Community and Personal Service Workers	%	-	-
Clerical and Administrative Workers	%	-	-
Sales Workers	%	-	-

Machinery Operators and Drivers	%	-	-
Labourers	%	-	-
Inadequately Described/Not Stated	%	-	-
HOUSEHOLDS BY TYPE - Census 2006			
Lone person households	no.	-	-
Group households	no.	-	-
Family households	no.	-	-
Total households	no.	-	-
FAMILIES BY TYPE - Census 2006			
Couple families with children under 15 and/or dependent students	no.	-	-
Couple families with non-dependent children only	no.	-	-
Couple families without children	no.	-	-
One parent families with children under 15 and/or dependent students	no.	-	-
One parent families with non-dependent children only	no.	-	-
Other families	no.	-	-
Total families	no.	-	-
INTERNAL MIGRATION - Census 2006			
Persons who lived at same address 1 year ago	no.	-	-
Persons who lived at different address 1 year ago	no.	-	-
Persons who lived at same address 5 years ago	no.	_	_
Persons who lived at different address 5 years ago	no.	_	-
, ,			
PROPORTION OF POPULATION BY REMOTENESS AREA - Census 200	6		
Major Cities	%	-	-
Inner Regional	%	_	_
Outer Regional	%	_	_
Remote	%	_	_
Very Remote	%	_	
very remote	70	_	_
PROPORTION OF POPULATION BY SECTION OF STATE - Census 2006			
Major Urban	%		
Other Urban	%	-	-
		-	-
Bounded Locality	%	-	-
Rural Balance	%	-	-
UNPAID WORK: PERCENTAGE OF TOTAL POPULATION AGED 15 YEAR	DE AND OVER C	onoue 2006	
		ensus 2006	
Persons undertaking voluntary work for an organisation or group	%	-	-
Persons caring for own children without pay	%	-	-
Persons caring for other children without pay	%	-	-
Persons caring for own children and other children without pay	%	-	-
Persons providing unpaid care, help or assistance to family members or others	%	-	-
of others			
ACCESS TO INTERNET AT HOME: PROPORTION OF OCCUPIED PRIVA	TE DWELLINGS	Cancus 2006	
Broadband connection	%	-	
	% %	-	-
Dial-up connection		-	-
Other connection	%	-	-
Total internet connections	%	-	-
DIDTUS AND DEATHS year anded 24 December			
BIRTHS AND DEATHS - year ended 31 December		4744	4
Births	no.	1 744	1 747

Total fertility rate	rate	1.7	1.7
Deaths	no.	1 128	948
Standardised death rate	rate	6.2	5.9

© Commonwealth of Australia 2010

2006	2007	2008
4 835	4 809	4 745
5 136	5 146	5 130
5 548	5 479	5 429
5 997	6 107	6 082
5 577	5 659	5 718
4 245	4 342	4 473
4 617	4 496	4 364
5 337	5 381	5 473
6 018	5 792	5 600
6 135	6 248	6 306
5 434	5 559	5 631
4 848	4 735	4 757
3 760	3 984	4 175
2 647	2 767	2 891
1 975	2 075	2 136
1 769	1 764	1 820
1 305	1 323	1 338
927	1 035	1 123
76 110	76 701	77 191
4.522	4.544	4 444
4 532	4 514	4 441
4 888	4 883	4 848
5 566	5 488	5 414
6 154	6 260	6 307
5 245 4 271	5 321 4 327	5 454 4 435
4 902	4 789	4 435
5 897	6 003	6 017
6 583	6 344	6 178
6 677	6 821	6 959
5 586	5 746	5 921
3 300 4 917	4 869	4 908
3 707	4 022	4 263
2 869	2 970	3 054
2 248	2 306	2 404
2 237	2 226	2 149
2 072	2 045	2 046
2 347	2 457	2 546
80 698	81 391	82 020
9 367	9 323	9 186
10 024	10 029	9 978
11 114	10 967	10 843

12 151     12 367     12 389       10 822     10 980     11 172       8 516     8 669     8 908       9 519     9 285     9 040       11 234     11 384     11 490       12 601     12 136     11 778       12 812     13 069     13 265       11 020     11 305     11 552       9 765     9 604     9 665       7 467     8 006     8 438       5 516     5 737     5 945       4 223     4 381     4 540       4 006     3 990     3 969       3 377     3 368     3 384       3 274     3 492     3 669       156 808     158 092     159 211       -     -     344.4       0.3     -     -       2.3     -     -       7.5     -     -       2.4     -     -       1.8     -     -       3.9     -     -       1.4     -     -       2.1     -     -       20.6     -     -       10.8     -     -       14.0     -     -       15.3     -     -       15.3     -     -			
10 822       10 980       11 172         8 516       8 669       8 908         9 519       9 285       9 040         11 234       11 384       11 490         12 601       12 136       11 778         12 812       13 069       13 265         11 020       11 305       11 552         9 765       9 604       9 665         7 467       8 006       8 438         5 516       5 737       5 945         4 223       4 381       4 540         4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       344.4         0.3       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.7       -       -         2.4       -       -         1.4       -       -         1.8       -       -         3.9       -       -	12 151	12 367	12 389
8 516       8 669       8 908         9 519       9 285       9 040         11 234       11 384       11 490         12 601       12 136       11 778         12 812       13 069       13 265         11 020       11 305       11 552         9 765       9 604       9 665         7 467       8 006       8 438         5 516       5 737       5 945         4 223       4 381       4 540         4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         6.6       -       -         2.1       -       - <td></td> <td></td> <td></td>			
9 519			
11 234       11 384       11 490         12 601       12 136       11 778         12 812       13 069       13 265         11 020       11 305       11 552         9 765       9 604       9 665         7 467       8 006       8 438         5 516       5 737       5 945         4 223       4 381       4 540         4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       344.4         0.3       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         2.1       -       -         24.8       -       -         6.6       -       -         2.			
12 601       12 136       11 778         12 812       13 069       13 265         11 020       11 305       11 552         9 765       9 604       9 665         7 467       8 006       8 438         5 516       5 737       5 945         4 223       4 381       4 540         4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       -       344.4         0.3       -       -       -         2.3       -       -       -         2.3       -       -       -         7.5       -       -       -         2.4       -       -       -         3.9       -       -       -         3.9       -       -       -         1.4       -       -       -         24.8       -       -       -         24.8       -       -       -         15.3       -       -       -         15.3       - <td></td> <td></td> <td></td>			
12 812       13 069       13 265         11 020       11 305       11 552         9 765       9 604       9 665         7 467       8 006       8 438         5 516       5 737       5 945         4 223       4 381       4 540         4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       -       344.4         0.3       -       -       -         2.3       -       -       -         7.5       -       -       -         2.4       -       -       -         1.8       -       -       -         3.9       -       -       -         3.9       -       -       -         1.4       -       -       -         1.8       -       -       -         3.9       -       -       -         24.8       -       -       -         24.8       -       -       -         4.1       - </td <td>11 234</td> <td>11 384</td> <td></td>	11 234	11 384	
11 020       11 305       11 552         9 765       9 604       9 665         7 467       8 006       8 438         5 516       5 737       5 945         4 223       4 381       4 540         4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       -       -         2.3       -       -       -         7.5       -       -       -         2.4       -       -       -         1.8       -       -       -         3.9       -       -       -         3.9       -       -       -         1.4       -       -       -         1.8       -       -       -         3.9       -       -       -         1.4       -       -       -         1.8       -       -       -         3.9       -       -       -         24.8       -       -       -         20.6       - </td <td>12 601</td> <td>12 136</td> <td>11 778</td>	12 601	12 136	11 778
9 765	12 812	13 069	13 265
7 467       8 006       8 438         5 516       5 737       5 945         4 223       4 381       4 540         4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.7       -       -         8.9       -       -         3.9       -       -         1.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         3.9       -       -         1.0       -       -         24.8       -       -         24.8       -       -         20.6       -       -         10.8       -       -         10.0       -       -	11 020	11 305	11 552
7 467       8 006       8 438         5 516       5 737       5 945         4 223       4 381       4 540         4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.7       -       -         8.9       -       -         3.9       -       -         1.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         3.9       -       -         1.0       -       -         24.8       -       -         24.8       -       -         20.6       -       -         10.8       -       -         10.0       -       -	9 765	9 604	9 665
5 516       5 737       5 945         4 223       4 381       4 540         4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         2.1       -       -         24.8       -       -         24.8       -       -         20.6       -       -         10.8       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -			
4 223       4 381       4 540         4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.5       -       -         2.1       -       -         2.2       -       -         1.0 <t< td=""><td></td><td></td><td></td></t<>			
4 006       3 990       3 969         3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       344.4         0.3       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         24.8       -       -         24.8       -       -         24.8       -       -         24.8       -       -         24.8       -       -         25.1       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         10.5			
3 377       3 368       3 384         3 274       3 492       3 669         156 808       158 092       159 211         -       -       344.4         0.3       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         24.8       -       -         24.8       -       -         24.8       -       -         24.8       -       -         24.8       -       -         24.8       -       -         24.8       -       -         25.1       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         10.5 <td< td=""><td></td><td></td><td></td></td<>			
3 274       3 492       3 669         156 808       158 092       159 211         -       -       344.4         0.3       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.7       -       -         8.9       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -			
156 808       158 092       159 211         -       -       344.4         0.3       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -			3 384
344.4  0.3	3 274	3 492	3 669
0.3       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.7       -       -         8.9       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -	156 808	158 092	159 211
0.3       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.7       -       -         8.9       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -			
0.3       -       -         2.3       -       -         7.5       -       -         2.4       -       -         1.8       -       -         3.7       -       -         8.9       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -			
2.3 7.5 2.4 1.8 3.7 8.9 3.9 1.4 1.8 33.5  24.8  -  6.6 2.1 20.6 10.8 14.0 9.9 64.1  -  15.3 31.6 10.5 7.3 16.6	-	-	344.4
2.3 7.5 2.4 1.8 3.7 8.9 3.9 1.4 1.8 33.5  24.8  -  6.6 2.1 20.6 10.8 14.0 9.9 64.1  -  15.3 31.6 10.5 7.3 16.6			
2.3 7.5 2.4 1.8 3.7 8.9 3.9 1.4 1.8 33.5  24.8  -  6.6 2.1 20.6 10.8 14.0 9.9 64.1  -  15.3 31.6 10.5 7.3 16.6			
7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         10.5       -       -         7.3       -       -         16.6       -       -	0.3	-	-
7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         10.5       -       -         7.3       -       -         16.6       -       -			
7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         10.5       -       -         7.3       -       -         16.6       -       -			
7.5       -       -         2.4       -       -         1.8       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         10.5       -       -         7.3       -       -         16.6       -       -	23	_	_
2.4       -       -         1.8       -       -         3.7       -       -         8.9       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -			
1.8       -       -         3.7       -       -         8.9       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         24.8       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -		-	-
3.7       -       -         8.9       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         6.6       -       -         2.1       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -		-	-
8.9       -       -         3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         6.6       -       -         2.1       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -		-	-
3.9       -       -         1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         6.6       -       -         2.1       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -		-	-
1.4       -       -         1.8       -       -         33.5       -       -         24.8       -       -         6.6       -       -         2.1       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -	8.9	-	-
1.8       -       -         33.5       -       -         24.8       -       -         6.6       -       -         2.1       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -	3.9	-	-
33.5       -       -         24.8       -       -         6.6       -       -         2.1       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -	1.4	-	-
33.5       -       -         24.8       -       -         6.6       -       -         2.1       -       -         20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -	1.8	-	-
24.8		_	_
6.6			
6.6			
6.6	24.8	_	_
2.1	24.0		_
2.1			
2.1	6.6		
20.6       -       -         10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -		-	-
10.8       -       -         14.0       -       -         9.9       -       -         64.1       -       -         15.3       -       -         31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -		-	-
14.0		-	-
9.9	10.8	-	-
64.1	14.0	-	-
15.3	9.9	-	-
31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -	64.1	-	-
31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -			
31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -			
31.6       -       -         10.5       -       -         7.3       -       -         16.6       -       -	15.3	-	-
10.5       -       -         7.3       -       -         16.6       -       -		-	-
7.3 16.6		-	_
16.6			
		-	-
0.4	16.6	-	-

ısus 2006

9.1

2.6	-	-
5.6	-	-
1.4	-	-
9 242	-	-
1 196	-	-
40 398	_	-
50 836	_	- - -
18 988	_	-
3 976	_	
12 862	_	-
2 936	-	-
1 933	-	-
574	-	-
41 269	_	- - -
125 862	_	-
16 174	_	-
85 844	_	- - -
41 476	_	-
96.7	_	_
3.3	_	-
0.0	_	_
0.0	_	
0.0	_	- - -
0.0	_	
93.2	_	
	-	-
0.9	-	-
1.3	-	-
4.6	-	-
24.0	-	-
22.9	-	-
7.3	-	-
1.1	-	-
11.1	-	-
60.5		
60.5	-	-
18.3	-	-
0.5	-	-
79.3	-	-
4 700	1 757	4 700

1 757

1 768

1 766

1.8	1.7	1.7
1 126	1 005	1 060
5.5	5.4	5.8



## 1379.0.55.001 National Regional Profile, Hornsby (A), 2004-2008

Released at 11.30am (Canberra time) 29 April 2010

Table 3: Industry	T	abl	e 3:	Ind	ustrv
-------------------	---	-----	------	-----	-------

•		2004	2005
BUILDING APPROVALS - year ended 30 June			
Private sector houses	no.	383	244
Total dwelling units	no.	804	756
Value of private sector houses	\$m	93.3	63.7
Value of new residential building	\$m	157.0	158.0
Value of total residential building	\$m	197.3	199.9
Value of total non-residential building	\$m	68.4	61.1
Value of total building	\$m	265.7	261.0
Average value of private sector houses	\$'000	243.6	261.1
MOTOR VEHICLE CENSUS - REGISTERED MOTOR VEHICLES - at 31 M	arch		
Number by type of vehicle			
Passenger vehicles	no.	81 155	82 186
Campervans	no.	107	116
Light commercial vehicles	no.	7 666	7 776
Light rigid trucks	no.	479	496
Heavy rigid trucks	no.	859	803
Articulated trucks	no.	39	41
Non-freight carrying trucks	no.	64	57
Buses	no.	370	369
Motorcycles	no.	1 981	2 133
Total registered motor vehicles	no.	92 721	93 976
Rate per 1,000 population			
Passenger vehicles	no.	520	525
Campervans	no.	1	1
Light commercial vehicles	no.	49	50
Light rigid trucks	no.	3	3
Heavy rigid trucks	no.	5	5
Articulated trucks	no.	0	0
Non-freight carrying trucks	no.	0	0
Buses	no.	2	2
Motorcycles	no.	13	14
Total registered motor vehicles	no.	594	600
Age of vehicle			
Less than 5 years old	no.	31 848	31 547
5 years to less than 10 years old	no.	29 705	30 576
10 years or older	no.	31 089	31 780
Number by type of fuel			
Petrol	no.	87 245	88 276

Diesel	no.	4 681	4 818
LPG/Dual/Other	no.	795	882
GROSS VALUE OF AGRICULTURAL PRODUCTION * - year ended 30 June			
Gross value of crops	\$m	-	-
Gross value of livestock slaughterings	\$m	-	-
Gross value of livestock products	\$m	-	-
Total gross value of agricultural production	\$m	-	-
AGRICULTURAL COMMODITIES * - year ended 30 June			
Total area			
Area of holding	ha	-	-
Cereals for grain	ha	-	-
Vegetables for human consumption	ha	-	-
Orchard trees (including nuts)	ha	-	-
All fruit (excluding grapes)	ha	-	-
Non-cereal broadacre crops	ha	-	-
Total number			
Sheep and lambs	no.	-	-
Milk cattle (excluding house cows)	no.	-	-
Meat cattle	no.	-	-
Pigs	no.	-	-

<sup>\*</sup> Agricultural commodities and value of production data is subject to relative standard error (RSE) - for further information see ABS

<sup>©</sup> Commonwealth of Australia 2010

2006	2007	2008
214	233	265
300	347	345
60.1	67.3	83.2
71.0	92.6	100.3
111.9	129.0	134.2
80.5	92.4	75.4
192.3	221.4	209.6
280.8	288.9	314.0
83 923	85 544	87 399
125	147	150
7 979	8 422	8 428
503 805	511	502
45	847 46	833 42
58	53	48
315	339	333
2 253	2 482	2 794
96 002	98 391	100 530
535	541	549
1	1	1
51	53	53
3	3	3
5	5	5
0	0	0
0	0	0
2	2	2
14 612	16 622	18 631
012	022	001
31 851	32 612	32 504
31 708	32 082	32 087
32 386	33 651	35 939
89 874	91 328	92 889

5 151	5 912	6 363
979	1 149	1 278
28.3	-	-
8.3	-	-
0.3	-	-
36.8	-	-
8 108.5	-	-
0.0	-	-
94.0	-	-
295.5	-	-
301.4	-	-
0.0	-	-
13	-	-
np	-	-
250	-	-
4	_	-
-		

cat no. 7125.0



## 1379.0.55.001 National Regional Profile, Hornsby (A), 2004-2008

Released at 11.30am (Canberra time) 29 April 2010

#### **Table 4: Environment and Energy**

		2004	2005
LAND AREA			
Land area	km2	-	-
WATER USE ON AUSTRALIAN FARMS			
	ha '000		
Area of agricultural land		-	-
Area irrigated	ha '000	-	-
Irrigation volume applied	ML	-	-
Other agricultural uses	ML	-	-
Total water use	ML	-	-
Area irrigated as proportion of agricultural land	%	_	_

© Commonwealth of Australia 2010

2006	2007	2008	
-	-	462.3	
8	-	-	
0	-	-	
1 442	-	-	
np	-	-	
1 512	-	-	
0.0	-	-	